## **Purchasing Receipts**

PO No	Supplier	Line: Item No	Rel	Terms	Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Unit	Aging Days
PO039683	ACI001-VC	3	1	Net 30	M304R4.000	304 SS Round Bar 4.000"*: MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276 NOTE: AISI 303 NOT ACCEPTABLE				2	5/7/2018	2	24	\$066896	Stock	4/30/2018	\$ 155.97 / ਜ	0
		5				6061-T6 Sheet 2.250" Thick x 13.500" Wide cut to size: 16.750": MATERIAL: 6061-T6./T62 ALUMINUM SHEET AS PER QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025 OR ASTM B209				9		9		S066897	Stock	4/30/2018	\$ 252.00 / ft	0

Plex 4/30/2018 11:34 AM Dart Dubois Pascal



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

## **PURCHASE ORDER** PO039683

Tel (613) 632-5200

Supplier:

ACI001-VC

Acier Ouellette Inc. 935 Boul. Du Havre

Valleyfield

QC

J6S 5L1 Canada Phone: 800 667 4248 Fax: 450 377 5696

PO No: PO Date:

PO039683 4/24/18

Due Date:

5/3/18

**Purchase Order** Revision:

**Revision Date:** Ship-To Contact:

Phone:

APR 2.4 2018

Ship To:

1270 Aberdeen Street

Hawkesbury

K6A 1K7 Canada Phone: 613-632-5200 Via:

Ground Net 30

Pymt Terms: Freight Terms:

Special Comments:

Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity		Unit Price (CAD)	Extended Price
1	MT-4140-S-0.375		AISI 4140 Steel Sheet : AISI 4140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc ASTM A829, AMS 6395	Firmed	5/3/18	48 sf	0 sf	48 sf	\$44.791666/sf	\$2,150.00
2	MT-4140-B-1.625X5.000		4140 Steel Bar 1.625 X 5.000 : MATERIAL: AISI 4140 / 4142 STEEL BAR MINIMUM ROCKWELL C = 28 RC MAXIMUM ROCKWELL C = 32 RC ASTM A29, AMS 6349, AMS 6349, AMS 6529, MIL-S-5626, MIL-S-24093 receive ft	Firmed	5/3/18	3 ft	Oft	3 ft	\$88.33333/ft	\$265.00

Plex 4/24/18 11:50 AM dart.Lussier.Patrick

77	T	0	T		D	Ouden	Danish at		11-14	Fotondos
Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
3	M304R4.000		304 SS Round Bar 4.000" : MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276 NOTE: AISI 303 NOT ACCEPTABLE	Firmed	4/27/18	2 ft	2		\$155.965/h APR 3 () 201	D.
4	MT-4140-B-2.250X8.000	SIZE: 14.750"	AISI 4140 Steel Bar : Material: AISI 4140 STEEL BAR AS PER ASTM A29, AMS 6349, AMS 6529, MIL-S-5626 MIN. ROCKWELL C = 28 RC MAX. ROCKWELL C = 32 RC	Firmed	5/3/18	4.917 ft	O ft	5 ft	\$174.92/ft	\$860.08
e Item Note	Please cut into 4 pieces o	f 14 3/4"								
5	M6061T6S2.250X13.500		6061-T6 Sheet 2.250" Thick x 13.500" Wide cut to size: 16.750" : MATERIAL: 6061-T6/T62 ALUMINUM	Firmed	4/27/18	9 ft	9 PCS	9 ft	\$252.00/ft  APR 3 0	E
			SHEET AS PER QQ-A- 250/11 OR AMS-QQ-A- 250/11 OR AMS 4025 OR AMS 4027 OR ASTM B209						AINOU	2019

Order Notes

Plex 4/24/18 11:50 AM dart.Lussier.Patrick

# ACIER OUELLETTE INC.

**DELIVERY - CLIENT** 

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242 935, Boul. du Hâvre Salaberry de Valleyfield (Québec) 36S 5L1

Shipped to

, Ontario,

CL10001056 Customer N°

Date

2018/04/24 Delivery date

2018/04/30

039683

Your order N°

Josianne Bourdon

Processed by

Salesman

Carrier

**OUELLETTE VALLEYFIELD** 

Net 30 Days

**Credit Terme** 

F-M
truction
Ins

HAWKESBURY, Ontario, K6A 1K7

1270, ABERDEEN ST.

DART AEROSPACE LTD

Billed to

Att : CHANTAL LAVOIE Tél.: 613-632-5200

Instruction F-M	Delivery Route	ın		rage			-					
	14-1-1-1				PCS NB	8		Internal Use Only	nal L	se 0	nly	
Product Description	Weight	۷۵ مرد	m/0	CMD	EXP	B/0	IN	I	S	C		OUT
1 ROUND SS 4 304 RANDOM NS	85.46	2.00 PI_\$CLB	CLB		1		-					DAG
RSS-4-V <b>8415</b>							1		Q D	PER	7019	3=
C 3.MT . "MC V +				(	7/10		,					98-6

	8415			400
	RSS-4-V	1 X 24" LINE 3	AC15635-TH-26/04	CHEAL HOLD
ı				* (

2 ALU PLATE 2 1/4 6061-T651 RANDOM PAL-2146061-V

~

PIZ\_\$CLB

14.13

454.00

9 X 13 1/2" X 16 3/4" LINE 5 AC15635-TH-26404

HEAT: 12-5366

Fotal Weight (Lbs):

NIR: R-109516-6

following conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per annum) on all past due amounts over 30 days. Any default in respect with this contract will lead to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to All sold and delivered materials remain the property of "Acier Ouellette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by Acier Ouellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Ouellette Inc." to the client. The buyer hereby accepts to respect the Conditions:

Prepared By

25% restocking charge.

۵	
By	
fied	

Time ivered By:

Signature
Customer's

Date

Total (\$CAD)

Dork

8.565A

PART NO.

We certify that this is a true copy of the report furnished by the producer of the metal, or data resulting from tests made in approved labs.

BL PEC-000000-000

Pg 1/1

Certificate of Mill Test Results

いつるこ

Signed by:

Attn:

North American Stainless Canada Inc. 740 Imperial Road North Guelph, ON NIK1Z3

REPORT METALLURGICAL TEST

6870 Highway 42 East Ghent, KY 41045-9615 (502) 347-6000

Date: 7/19/2017 Steel: 304/304I Finish: ST

94

Page:

Corrosion: ASTM A262-10 Frac A/E OK

4.7 :1 Red Ratio:

> PEC283928 Your Order:

DESCRIPTION PRODUCT

Round Bar, Annealed, Smooth Turned, Cold Finished DNS \$30400/830403, BN 10204 3.1, ASTM A484/16
ASTM 7276/16A, ASTM A479/16A, ASTM A182/16A CHEM ONLY,
ASSM BAA79/16A, ASME SA182/16A CHEM ONLY,
AMS 5639J, AMS 5647J, AMS QQS-763D, QQS-763F
NACE MR0175-09/MR0103-07(MID RADIUS ONLY), ASTM F899/12B
SOLUTION ANNEAL TEMP 1900F MIN, ASTM A320/08 CL 1 GR B8

REMARKS

NAS Order: PN 0081230

IN USA FREE FROM MERCURY AND LOW MELITING ALLOY CONTAMINATION 2011/65/EU.ROHS. EAF+AOD+CC. NO WELD REPAIR. MELTED AND MPG COMPLIES W/REQUIREMENTS OF DPAR 252.225-7009 EU DIRECTIVE

ASTW A193/10A-ASME SA193/10 CL 1 GR B8(EXC PAR 7.2)

Mark Pieces Commodity Code --Length----144.00 1,024 Weight Stze 4.0000 Skid # Diameter Product Id BI8248 0

Lab Accreditation Bureau, ISO/IEC 17025, Certificate# L2323 ANALYSIS CHENICAL

NAS Heat

448L

Chemical Analysis per ASTM A751/14a NI % ES(Spain) US(United States) ZA(South Africa) JP(Japan) MO % AN AS 8 \* 5 CM(Country of Meit) 8 Ö

029

8.56 .082 . 28 1.51 36 18.75 116 .26 SI 0215 .024 p W SD

## OPERTIES PR MECHANICAL

NAS hereby certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the test methods used, the material meets the specifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Dept. Mgr. Technical

KRIS LARK

7/19/2017

Doc No. 262500 Indexed 21Jul17 by maryp

Mail To:

Certificate: 313610

Canada

007206 001

Customer:

Sto





PO 15635 N



## INSPECTION CERTIFICATE № 17.133420

EN 10204 - 3.1

Consigner 5, Zavods	r: KAMENSK knya Str., Ka	URALSKY Imensk Ural	METALL sky, Sve	URG rdiovs	ICAL WO	RKS , 623405, R	JOINT S ussia Tel: +7	3439) 39	WPANY 54 17 Fax: +	7 (3439) 39 (	52 49	
Buyer:	A.S. Mill Produ	els, inc.					Quantily, per	ES.	2			
Consignee:	A.S. MILL	PRODUCTS,	INC.				Nat Weight,	kp.:	1410			
P.O. No: Article No:		NJ AUG					S.O. No: Item No: Package No	2	N17253 1.1 614904			
Description	of Goods:	Plates	ny nivîng nivî de ay									
-	Grade of Produ		-	Simple	sions, Inch	· ·	Restaulation of	forms to misti	Requirements	on the Product 1061 T651	1-1-	
•			2.25*X4 57, <b>150</b> X		144.5° .9X3670,:	Ju.	ASME SS	209 Section 1-250/11 A (	quirements of: II Part B (20 2008); SAE A propesn Unio	10) ASTM B	P. N (2014).	This
						Mechanic	al Properties	ž.				
		empling rection	Streagth	nste , Rm / Gut si	Clench	ith, Rp0.2% / Elongation, % ning test isl			Hardness, HBW			
		Ur				min	FRIENC	mia	MAX	min	mex	
Required	(1	5/1	_	LT	1	42.0		35,0	-	6	-	
	649085	2-5366) 0	1014	LT		45,3	45,5	42.3	42.3	10.2	10.4	
						Chemical C	omposition.	%				
Element	Silicon	kan Fe	Copps	r N	langanese Mn	Magnusium Mig	Chromium Cr	Zino Zn	Tkankim Ti			
Required	0.40 - 0.8	0,7	0.15 - 0.	40	0.15	0.8-1.2	0.04 - 0.35	0.25	0.15	-	-	
Contrain	0,65	0.36	0.	19	0.09	1.0	0,06	0.05	0,07	-	-	
C1				_						Other Ele	ments	Aluminum
Eloment	•	•	-			-	•		-	Each	Total	AL
Required		*		*		-		-	-	0.05	0.15	romainder
Contents		-			-	•	•		*	0.05	0.15	remainder
			A STATE OF THE PARTY OF			Othe	r Tests					
Method	Macro- structure	Micro- structure	ur		Kie	Electro- conductivity, IACS%	SCF	Contents H2 of metals cm3/100gr	was tasted fo	used for manu	vith internatio	nal radiation
						-	*	MAX 0.25		ulations during is country of m		
Result												

On behalf:

Date:

QCB inspector

Inspection Department Engly

KUMZ J.S.Co.

05,09.2017

Zvrvanova K.V.

Alabira N M

The Certificate has been agreed electronically.

Form Na GAD/3-003, Revision 03

## MATERIAL RECEIPT INSPECTION FORM

MATERIAL: _/ DATE:	<u>MGG HGS 2.250X I</u> APR 3 0 2018	3.300 PO / BATCH NO.:	039683/5066897
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	Yes Thes Thes	THICKNESS ORDERED: THICKNESS RECEIVED: SHEET SIZE ORDERED: SHEET SIZE RECEIVED:	2.250 2.250 N/A

DESCRIPTION	NCR (Check Y/N)		COMMENTS
SURFACE DAMAGE	Y	N	
CORRECT FINISH	(Y)	N	
CORROSION	Y	(N)	
CORRECT GRAIN DIRECTION	(Y)	M	0 1 0 0
CORRECT MATERIAL PER M-DRAWING	Y	N	45tm B209
CORRECT THICKNESS	(1)	N	
PHOTO REQUIRED	Y	M	. / .
CORRECT REF # TO LINK CERT	(8)	N	Hest 10 12-5366
CORRECT MATERIAL IDENTFICATION	8	N	, , , , , ,
CORRECT M# ON THE MATERIAL	(Y)	N	
DOES THIS MATERIAL REQUIRE		0	
ENGINEERING SIGN OFF	Y	(N)	
DOES THIS REQUIRE AN		3	
EXTRUSION REPORT	Y	N)	

CUT SAMPLE PIECE OF	MATERIAL A	ND PREFOR	M A HARDNE	SS CHECK.	
R	ECORD RES	SULTS BELOV	N		
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL					
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION	150	ENGINEERING SIGNOFF (if required)
INSPECTED BY:	11	SIGNED OFF BY:
DATE:	APR 3 0 2019	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

SPECIFICATION CONTROL DRAWING

N

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PURCHASE MATERIAL: 6061-76/762/7651 ALUMINUM SHEET OR PLATE

0

00-A-250/11 OR AMS-00-A-250/11 OB AMS 4025 OR 4027 OR ASTM 8209 SPECIFICATION:

U

PART NUMBER:

0

U

WHERE ".XXX" = THICKNESS (IN INCHES) AND "W.WWW" = WIDTH (IN INCHES, OPTIONAL, FOR SPECIFYING CUT PLATE) M6061T6S XXX X W.WWW THK WIDTH

EG. 0.063" THICK SHEET = M6061T6S.063 EG. 3.5" WIDE BY 0.500" THICK PLATE = M6061T6S.500X3.500

PREFERRED SIZE:

0

XXX BY 4FT BY 8FT FOR SHEET

NTS DS DAKI AERCOLOGO CANADA NA CANANGES URY, ONTARIO, CANADA NO NEWING NO.

JFS MG061T6S SHEET 10F SHEET 10F STATE SPEC OF GOOTHOUSE SHEET 10F STATE SPEC OF GOOTHOUS SHEET 10F STATE SPEC OF GOOTHOUS STATE SPEC REV. C SCALE SHEET 1 OF 1 01.06.08 17,12,13 09.07.13 DATE RF ME CP REFORMAT DWG, ADD 8209 SPEC (ZN D8-1). REF PAR 08-020A ADD PLATE AND T651 SPEC DE APPR. CP 4 APPROVED MFG. APPR. CHECKED DESIGN DRAWN C 8 APPROVED

OUCVUIUS

2018 MAR 13 40 Ex 18-695

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## MATERIAL RECEIPT INSPECTION FORM

MATERIAL: DATE:	17304R4.000 APR 30 2018	PO / BATCH NO.: <u>C</u>	039683/5066896
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	7.es 2. 2.	THICKNESS ORDERED: THICKNESS RECEIVED: SHEET SIZE ORDERED: SHEET SIZE RECEIVED:	4.000 4.000 N/A N/A

	NO	CR		
DESCRIPTION	(Check		COMMENTS	
	Y/	N)		
SURFACE DAMAGE	Y	N		
CORRECT FINISH	(Y)	N		
CORROSION	Y	N		
CORRECT GRAIN DIRECTION	(4)	N		
CORRECT MATERIAL PER M-DRAWING	(4)	N	Astm A276	
CORRECT THICKNESS	(Y)	N		
PHOTO REQUIRED	Y	N		
CORRECT REF # TO LINK CERT	(X)	Ň	Heat II 448L	
CORRECT MATERIAL IDENTFICATION	X	N		
CORRECT M# ON THE MATERIAL	(Y)	N		
DOES THIS MATERIAL REQUIRE		0		
ENGINEERING SIGN OFF	Y	N		
DOES THIS REQUIRE AN		1		
EXTRUSION REPORT	Y	(N)		

CUT SAMPLE PIECE OF	MATERIAL A	ND PREFOR	M A HARDNE	SS CHECK.	
R	ECORD RES	SULTS BELO	W		
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL					
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required			
INSPECTED BY:	DAS	SIGNED OFF BY:			
DATE:	9-89APR 3 ~ 2019	DATE:			

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

REV. B SHEET 1 OF 1 09.07.15 08.03.03 DATE DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
M304R COPYRIGHT © 1808 BY DART AEROSPACE LTD signal and control and cont AJS c<sub>D</sub> 304/316 ROUND BAR B REFORMAT DWG, ADD SPECS (ZN D6-1), REF PAR 08-020A A NEW ISSUE DESIGN A (S DRAWN CHECKED WFG. APPR. APPROVED DE APPR. REV.

WHERE "D.DDD" = DIAMETER IN INCHES PURCHASE MATERIAL: AISI 304/316 SS ROUND BAR (NOTE: AISI 303 NOT ACCEPTABLE) M304R D.DDD ASTM\*A276 SPECIFICATION: PART NUMBER:

EG. 0.75" ROUND BAR = M304R0.750

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SPECIFICATION CONTROL DRAWING

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